

RECEIVED
CENTRAL FAX CENTER

SEP 27 2007

In the Claims

Claims remaining in the application are as follows:

1. (Currently amended): A device capable of usage in a storage system including an initiator, a primary target, and a secondary target, the device being capable of configuration for asynchronous remote mirroring functionality and comprising:
 - a target controller capable of communicating with the initiator and performing operations requested by the initiator; and
 - a process on the target controller capable of receiving a stream of command requests from the initiator, performing the requested commands, and asynchronously relaying the requested commands to a secondary target while ensuring precedence graph equivalence between received and relayed commands, the process tracking outstanding write tasks, marking transitions in number of outstanding write tasks with task attributes, and embedding task attributes in the relayed commands capable of increasing concurrency in commands performed by the secondary target, wherein the target controller is a Small Computer Systems Interface (SCSI) device and the task attributes are SCSI task attributes including Simple, Ordered, Head of Queue, and Auto Contingent Allegiance (ACA) task attributes.
2. (Previously presented): The device according to Claim 1 further comprising:
 - the target controller capable of communicating with the initiator and performing operations requested by the initiator as a primary target; and
 - a process on the target controller that receives a command stream from the initiator that specifies task attributes describing an execution sequence order, and reconveys the commands and task attributes to the secondary target so that the execution order is the same in the primary target and the secondary target.

KOESTNER_BERTANI_LL.P
2102 MARTIN ST.
SUITE 130
IRVINE, CA 92612
TEL (949) 231-0230
FAX (949) 231-0260

3. (Previously presented): The device according to Claim 1 further comprising:
a process on the target controller that receives a command stream from the initiator that omits specification of task attributes describing an execution sequence order, determines implied task attributes from the command stream based on ordering of tasks, and conveys the commands and implied task attributes to the secondary target, enabling improvement in concurrency in command execution by the secondary target.
4. (Currently amended): The device according to Claim 3 further comprising:
a process on the target controller that determines implied task attributes from the command stream further comprising:
a process that infers an intended precedence graph of a primary initiator by tracking concurrency of issued tasks; and
a process that conveys the inferred preference graph to the secondary target.
5. (Previously presented): The device according to Claim 1 further comprising:
the target controller capable of communicating with the initiator and performing operations requested by the initiator as a primary target; and
a process on the target controller that determines implied task attributes from the command stream further comprising:
a process that responds to a transition from less than two outstanding write tasks to multiple outstanding write tasks by marking the multiple outstanding write tasks as Simple tasks.
6. (Original): The device according to Claim 1 further comprising:
a process on the target controller that determines implied task attributes from the command stream further comprising:
a process that responds to a transition from multiple outstanding write tasks to no outstanding write tasks by marking a subsequent write task as an Ordered task.

KOESTNER BERTANI LLP

3192 MARTIN ST.
SUITE 150
IRVINE, CA 92612
TEL (949) 231-0260
FAX (949) 231-0260

7. (Original): The device according to Claim 1 further comprising:
a process on the target controller that determines implied task attributes from the command stream further comprising:
a process that responds to a transition from multiple outstanding write tasks to no outstanding write tasks by inserting an Ordered no_op command and tentatively marking a subsequent write task as an Ordered task, subject to demotion to a Simple task on subsequent multiple outstanding tasks.
8. (Original): The device according to Claim 1 further comprising:
a process on the target controller that determines implied task attributes from the command stream further comprising:
a process that tracks an active number of write tasks for a nexus relating the initiator, targets, and logical units (LUNs);
a process responsive to no active write tasks that inserts a no-op command marked as Ordered in a precedence graph to be propagated to the secondary target;
a process responsive to no active write tasks that sets a no-op_inserted flag to zero;
a process responsive to no active write tasks and a no-op_inserted flag set to one that marks a new write task temporarily as an Ordered and promoted task;
a process responsive to no active write tasks and a no-op_inserted flag set to zero that marks a new write task as an Ordered task;
a process responsive to one active write task in which a promoted task exists that demotes the promoted task to a Simple task; and
a process responsive to at least one active write task that marks a new write task to a Simple task.

KOESTNER BERTANI LLP

3192 MARTIN ST
SUITE 120
IRVING, CA 92612
TEL (949) 251-0260
FAX (949) 251-0260

9. (Original): The device according to Claim 1 further comprising:
a process on the target controller that determines command attributes to ensure correct operation at the secondary target in the absence of the Initiator supplying the attributes.

10. (Canceled)

11. (Currently amended): A method of ordering commands in a communication system comprising:
receiving a stream of commands;
performing the commands;
relaying the commands to a target;
tracking outstanding write tasks;
marking transitions in number of outstanding write tasks with task attributes; and
embedding the task attributes in the relayed commands to increase concurrency in commands performed by the target wherein the task attributes are SCSI task attributes including Simple, Ordered, Head of Queue, and Auto Contingent Allegiance (ACA) task attributes; ~~and operating for operation~~
in a Small Computer Systems Interface (SCSI) device.

12. (Previously presented): A method according to Claim 11 further comprising:
inferring an intended precedence of the commands; and
embedding task attributes in the relayed commands according to the intended precedence to increase concurrency in commands performed by the target.

13. (Original): A method according to Claim 11 further comprising:
receiving a command stream that omits specification of task attributes describing an execution sequence order;
determining implied task attributes from the command stream; and

KOSTNER_BERTANI_LL.P

2192 MARTIN ST.
SUITE 150
IRVINE, CA 92612
TEL (949) 251-0260
FAX (949) 251-0360

conveying the commands and implied task attributes to enable improvement in concurrency in commands performed by the target.

14. (Previously presented): A method according to Claim 11 further comprising:

receiving at a primary target a command stream from an initiator that specifies task attributes describing an execution sequence order; and
reconveying the commands and task attributes from the primary target to a secondary target so that the execution order is the same in the primary target and the secondary target.

15. (Previously presented): A method according to Claim 11 further comprising:

tracking an active number of write tasks for a nexus relating an initiator, a plurality of targets, and a plurality of logical units;
responding to no active write tasks at a primary target by inserting a no-op command marked as Ordered in a precedence graph to be propagated to a secondary target;
responding to no active write tasks by setting a no-op_inserted flag to zero;
responding to no active write tasks and a no-op_inserted flag set to one by marking a new write task temporarily as an Ordered and promoted task;
responding to no active write tasks and a no-op_inserted flag set to zero by marking a new write task as an Ordered task;
responding to one active write task in which a promoted task exists by demoting the promoted task to a Simple task; and
responding to at least one active write task by marking a new write task to a Simple task.

16. (Previously presented): The method according to Claim 11 further comprising:

determining command attributes to ensure correct operation in the absence of an initiator supplying the attributes.

KOESTNER BERTANI LLP

2192 MARTIN ST.
SUITE 130
IRVINE, CA 92612
TEL (949) 351-0039
FAX (949) 251-0260

17. (Original): The method according to Claim 11 further comprising:
tracking concurrency of issued tasks;
inferring an intended precedence graph based on the tracked tasks; and
applying Ordered and Simple task attributes to a stream of pipelined commands
to convey a precise execution sequence order for issued commands
according to the inferred precedence graph to improve command
execution efficiency.

18. (Canceled)

19. (Original): The method according to Claim 11 further comprising:
relaying commands in a remote asynchronous mirroring application.

20. (Currently amended): A method of ordering commands in a communication
system comprising:

communicating information via an internet Small Computer Systems Interface
(iSCSI) transport protocol;

tracking outstanding write tasks;

marking transitions in number of outstanding write tasks with task attributes; and

embedding the Small Computer Systems Interface (SCSI) task attributes in a
received command stream to ensure an ordering behavior sufficient for
attaining concurrency performance and correct algorithm operation.

21. (Currently amended): A method of ordering commands in a communication
system comprising:

receiving a stream of command requests;

relaying the requested commands;

tracking outstanding write tasks;

marking transitions in number of outstanding write tasks with task attributes; and

embedding the task attributes in the relayed commands to improve transaction
ordering for a remote mirroring application using an ordered transport
wherein the task attributes are SCSI task attributes including Simple,

KOSTNER_BERTANI_LL.P

2101 MARTIN ST.
SUITE 100
IRVINE, CA 92612
TEL (949) 251-0030
FAX (949) 251-0260

Ordered, Head of Queue, and Auto Contingent Allegiance (ACA) task attributes.

22. (Currently amended): An article of manufacture comprising:

a ~~controller usable~~ tangible computer-readable medium having a ~~computable~~ program code for execution on a controller embodied therein for ordering commands in a communication system, the ~~computable~~ program code further comprising:

a code ~~capable of causing~~ that causes the controller to receive a stream of command requests;

a code ~~capable of causing~~ that causes the controller to perform the requested commands;

a code ~~capable of causing~~ that causes the controller to infer an intended precedence of the requested commands;

a code ~~capable of causing~~ that causes the controller to relay the requested commands to a target;

a code that causes the controller to track outstanding write tasks;

a code that causes the controller to mark transitions in number of outstanding write tasks with task attributes; and

a code ~~capable of causing~~ that causes the controller to embed task attributes in the relayed commands according to the intended precedence to increase concurrency in commands performed by the target wherein the task attributes are SCSI task attributes including Simple, Ordered, Head of Queue, and Auto Contingent Allegiance (ACA) task attributes.

23. (Currently amended): An article of manufacture comprising:

a ~~controller usable~~ tangible computer-readable medium having a ~~computable~~ program code for execution on a controller embodied therein for ordering commands in a communication system, the ~~computable~~ program code further comprising:

KOEESTNER_BERTANI_LL.P

2192 MARTIN ST.
SUITE 100
IRVING, CA 92612
TEL (949) 231-0250
FAX (949) 231-0260

a code ~~capable of causing~~ that causes a controller to communicate information via an Internet Small Computer Systems Interface (iSCSI) transport protocol;

a code that causes the controller to track outstanding write tasks;

a code that causes the controller to mark transitions in number of outstanding write tasks with task attributes; and

a code ~~capable of causing~~ that causes the controller to embed Small Computer Systems Interface (SCSI) task attributes in a received command stream to ensure an ordering behavior sufficient for attaining concurrency performance and correct algorithm operation.

24. (Currently amended): An article of manufacture comprising:

a ~~controller usable~~ tangible computer-readable medium having a ~~computable~~ program code for execution on a controller embodied therein for ordering commands in a communication system, the ~~computable~~ program code further comprising:

a code ~~capable of causing~~ that causes a controller to receive a stream of command requests;

a code ~~capable of causing~~ that causes the controller to relay the requested commands;

a code that causes the controller to track outstanding write tasks;

a code that causes the controller to mark transitions in number of outstanding write tasks with task attributes; and

a code ~~capable of causing~~ that causes the controller to embed task attributes in the relayed commands to improve transaction ordering for a remote mirroring application using an ordered transport wherein the task attributes are SCSI task attributes including Simple, Ordered, Head of Queue, and Auto Contingent Allegiance (ACA) task attributes.

KOESTNER BERTANI LLP

2192 MARTIN ST
SUITE 100
IRVINE, CA 92612
TEL (949) 231-0250
FAX (949) 231-0260

25. (Currently amended): A device in a communication system comprising:
means for receiving a stream of command requests;
means for performing the requested commands;
means for relaying the requested commands to a target;
means for tracking outstanding write tasks;
means for marking transitions in number of outstanding write tasks with task
attributes; and
means for embedding task attributes in the relayed commands capable of
increasing concurrency in commands performed by the target wherein the
task attributes are SCSI task attributes including Simple, Ordered, Head
of Queue, and Auto Contingent Allegiance (ACA) task attributes.

26. (Previously presented): A remote mirroring method comprising:
communicating information between a primary initiator and a secondary target;
inferring a task precedence graph intended by the primary initiator by tracking
concurrency of issued tasks;
conveying the inferred task precedence graph to the secondary target; and
sensing the inferred task precedence graph by tracking transition points
dependent on ordering of commands in a command stream wherein
tracking transition points further comprises:
switching at a first transition point from a multiple outstanding write task
condition to a no outstanding write task condition; and
switching at a second transition point from one or fewer outstanding write
tasks to multiple outstanding write tasks.

27. (Canceled)

28. (Canceled)

29. (Previously presented): The remote mirroring method according to
Claim 26 further comprising:

KOESTNER_BERTANI_LLP
2193 MARTIN ST
SUITE 130
IRVINE, CA 92612
TEL (949) 251-0260
FAX (949) 251-0260

inferring the intended task precedence graph comprising:

marking multiple outstanding tasks at the second transition point as

Simple tasks;

marking a first task following the first transition point as an Ordered no-op command; and

marking as Ordered all commands issued by the initiator in a sequence.

30. (Original): The remote mirroring method according to Claim 29 further comprising:

after marking the no-op command:

tentatively marking a first task following the first transition point as

Ordered, wherein the marked Ordered task is demoted to a Simple task when the number of outstanding commands exceeds one.

KOESTNER BERTANI LLP

2102 MARTIN ST
SUITE 150
IRVING CA 92612
TEL (949) 251-0250
FAX (949) 251-0260